PRINTER RUSH (PTO ASSISTANCE)

HCPAT. Rev.

Application :	10/676191	Examiner : _	Jones, D	GAU:	1614
# From:	69C/	CM Location:	IDC FMF FDC	Date:	10/10/05
Tracking #: Week Date:					
Attn: Chief Draftsperson					
	DOC CODE	DOC DATE	/ MISCELL	ANEOUS	
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			Foreign Price	ority	
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. •	DRW	7/20/04 + 2/14/02	Other (NOA	(کوراماره	
	OATH				
	☐ 3J2				
	SPEC	7/20/04			
[RUSH] MESSAGE: Attention: Chief Draftsperson—					
Please gravide Figures 6-11 with corrected figure labels as indicated by					
Examiner's Amendment dated 08-10-2005 and amendment to					
drawings (SPEC 3 DRW dated 07-20-2004).					
Mank you					
[XRUSH] RESPONSE:					
LIKAWING CORRECTED					
10	1-18-2	005		INIT	IALS;

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

Spinal Cord Injured Rats; OFT Evaluated 3 hrs after dosing on Open Field Testing (OFT) in Established Moderate Comparison of HP 184 and 4-AP vs Vehicle (control)

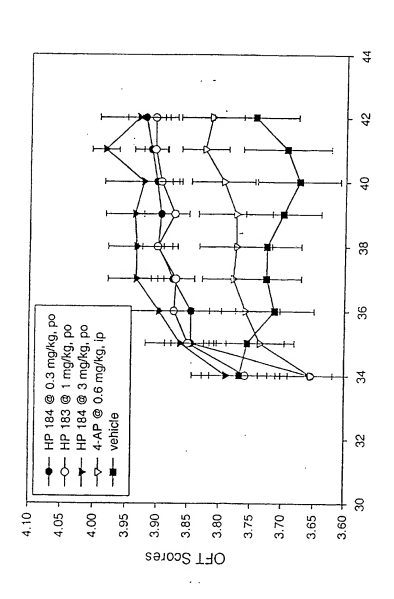


Fig. 6

Changes in OFT scores, Normalized for each rat

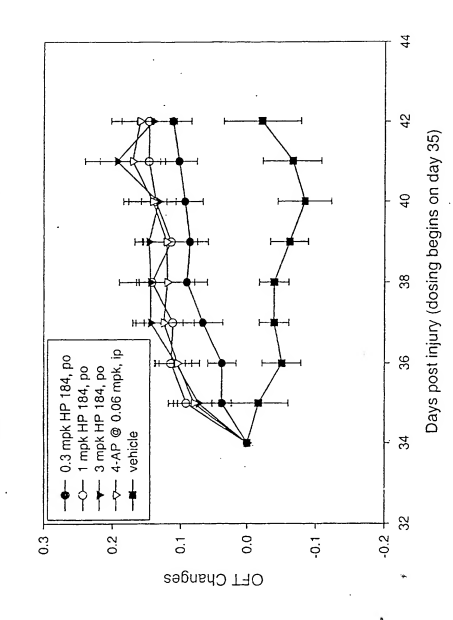


Fig. 6a

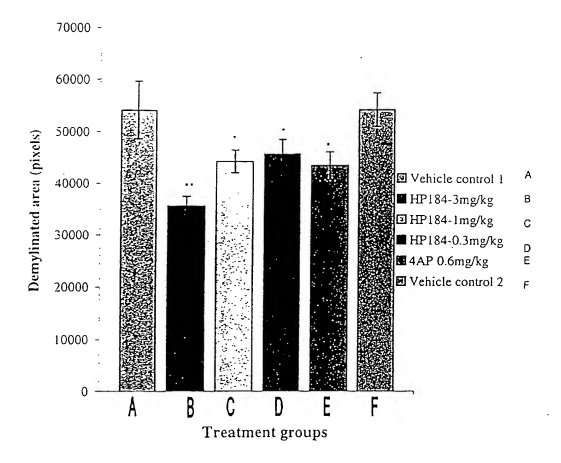


Fig. 7

The Effect of Intravenous HP-184 on Bladder Contraction Frequency following Bladder Irritation (n=4/group)

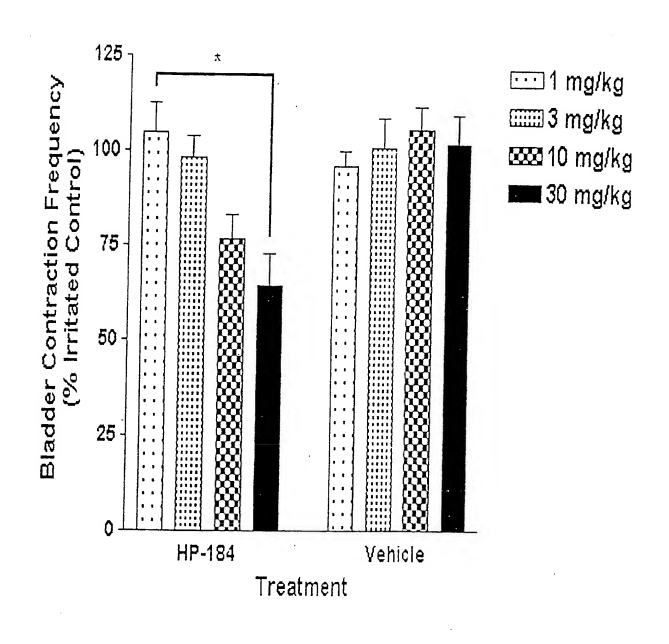


Fig. 8

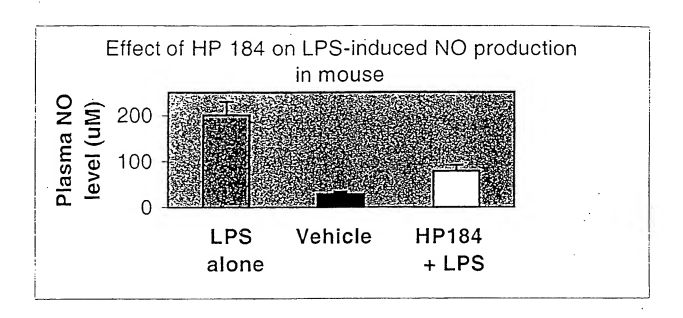


Fig. 9

Acute treatment (single dose)

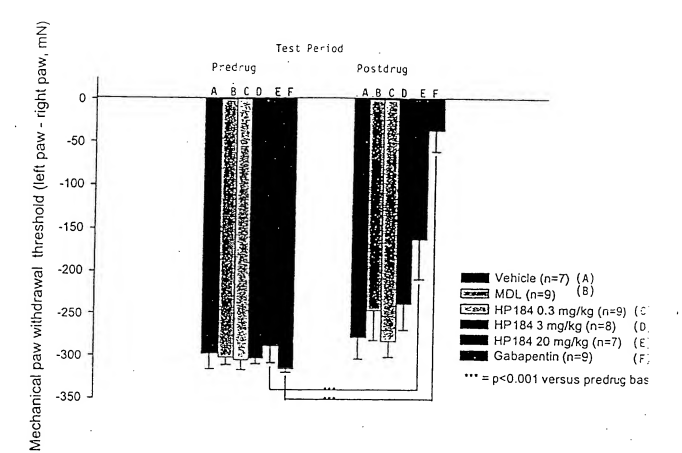


Fig. 10